Approved For Release 2006/10/17: CIA-RDP78B04747A006500180005.9

CONFILDENTIAL

September 1964

Declass Review by NIMA / DoD

MEMORANDUM FOR: Chief, Development Branch, P&DS

SUBJECT: Evaluation of Programmable Film Reading System

1. A cursory evaluation has been made as requested concerning Programmable Film Reading System.

2. The instrument has a capability for reading an average of

2. The instrument has a capability for reading an average of 5,000 data points per second. The X, Y coordinate readout accuracy is approximately 5 microns. This, I feel, will be applicable to reading stellar coordinates, if the accuracy can be increased. Additional research for providing facts concerning feasibility of this approach should be started. The volume of stellar coordinate readout is increasing to such proportions that the purchase of additional comparators are being considered. The "Film Reading System" may make procurement of these comparators unnecessary. Costs for the film reader range from

as a universal data block reader. On-line system procedures may be another procedure possibility since computer and computer programs are included in the system performance. From the literature, the PFR-1 system for use with 16mm, 35mm and 70mm is of more interest. Other systems within the PFR system should also be investigated to determine if there is a capability for handling up to nine inch film.

3. In view of the possibilities of this system, it is my kerifed belief that there is a use for the system or a modified version.

25X1

Additional study should be started with a trip to

25X1

25X1

25X1